深圳市成光兴实业发展有限公司

PRODUCT SPECIFICATION

Part No: CX-G302DC(3MM 绿发绿短脚)

Descriptions:

◆ 3mm Standard Type

• Emitting Color: Green

CUSTOMER APPROVED SIGNATURES	APPROVED BY	CHECKED BY	PREPARED BY





地址:深圳市宝安区龙华镇上油松工业新村

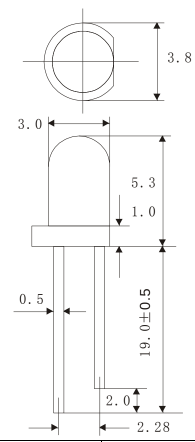
电话: 0755-61306760 传真: 0755-82534605

Part No	CX-G302DC	Spec No	S/N 060823019/A	Page	- 1 -	
---------	-----------	---------	-----------------	------	-------	--

Features:

- ◆ Standard T-1 diameter package
- General purpose leads
- Reliable and rugged

Package Dimensions:



Part NO.	CHIP Material	Colloid Color	Colloid Material
CX-G302DC	GaAsP	Green	Ероху

Notes:

- 1, alldimens ions in mm tolerance is ±0.2mm unless otherwise noted.
- 2 an epoxy meniscus may extend about 1.5mm down the leads.
- 3. burr around bottom of epoxy may be 0.5mm max.

Part No	CX-G302DC	Spec No	S/N 060823019/A	Page	- 2 -	
---------	-----------	---------	-----------------	------	-------	--

■ Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Absolute maximum Rating	Unit
Max Power Dissipation	Рм	80	mW
Max Continuous Forward Current	lғм	20	mA
Max Reverse Voltage	V _{RM}	5	V
Peak Forward Current	I _{FP}	75	mA
Lead Soldering Temperature/Time	Tsol	240/≤3S	°C/S
Operating Temperature Range	Topr	-25~+85	°C
Storage Temperature Range	T _{STR}	-30~+100	°C

■ Typical Electrical & Optical Characteristics(Ta=25°)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Luminous Intensity	Ι _ν	120	150	200	mcd	I _F =20mA
Viewing Angle	2Ø1/2	/	40	/	deg	I _F =20mA
Peak Wave Length	λр	/	572	/	nm	I _F =20mA
Dominant Wave Length	λd	570	/	575	nm	I _F =20mA
Spectral Width at half height	Δλ	/	30	/	nm	I _F =20mA
Forward Voltage	VF	2.0	2.2	2.4	V	I _F =20mA
Reverse Current	I _R	/	/	€30	μA	VR=5V

Notes:

- 1. Through aging experiment certificate: This LED at normal work under condition: Then IF=20 mA, VF=2.5 V, the service life is 3-100,000 hours.
- 2. Press anti-electrostatic weld an operation(connect a ground of line, wear static electricity wreath and wear a pure cotton finger set).
- 3. The LED product that our company provide can order to do according to customer's need, the related technique parameter will take place variety, the detailed circumstance please consult with a relevant personnel of my company.

Part No	CX-G302DC	Spec No	S/N 060823019/A	Page	- 3 -	
---------	-----------	---------	-----------------	------	-------	--